



LAL4530D - LAL LED Linear, Hazardous Rated 45W 5000K, 5054 Lumens

By Killark

Catalog # [LAL4530D](#)

LAL Series LED Linear, Hazardous Rated 45 Watt, 120-277 VAC, 5000K, 5054 Lumens



*Representative Image

Features

L70 Values - Industry Nomenclature for Hours of use to 70% of initial Lumens - TM-21 & Calculated

General

Catalog Number	LAL4530D
EU RoHS Indicator	Contact Manufacturer
Finish Type	Natural
Lumen Range	5,001-10,000 lm
Lumens	5054
Material	Aluminum
Operating Temperature Celcius Max	40
Operating Temperature Celcius Min	-40 °C
Operating Temperature Range Celcius	-40°C to 40°C
Optic Type	Polycarbonate Lens - Diffused
Series	LAL
UPC	783936123325

Dimensions

Hub Size	3/4"
Weight	17.9 lb

Electrical Ratings

Frequency Rating	50/60 Hz
Lumens Per Watt	28.9

Voltage Rating	120-277 VAC
Wattage	45 W

Certifications And Compliance

Hazardous Rating(s)	<ul style="list-style-type: none"> • Class I, Division 2, Groups A, B, C, D • Class I, Zone 2, Groups IIC, IIB, IIA • Class II, Divisions 1 & 2, Groups E, F, G • Class III, Divisions 1 & 2 • Zone 2 • Zone 21
IP Rating	IP66

Product Assets

- [3D Models - LAL Series 1 Lens 3D Model](#)
- [Catalogs - Killark Catalog](#)
- [Certifications - LAL Series Declaration of Conformity](#)
- [Certifications - LAL Series EU Type ATEX Certificate](#)
- [Certifications - LAL Series CSA Certificate Of Compliance](#)
- [Certifications - LAL Series ATEX Certificate](#)
- [Certifications - LAL Series IECEX Certification](#)
- [Certifications - LAL Series INMETRO Certificate of Conformity](#)
- [Customer Notices - Prop 65 Notice](#)
- [Installation Manuals - LAL Series LED Luminaires IOM K1449](#)
- [Photometry - KIL_LAL4530D](#)
- [Specifications - LAL4530D Specification Sheet French](#)
- [Specifications - LAL4530D Specification Sheet English](#)